

RECORD OF EXECUTIVE DECISIONS BY CABINET MEMBERS

Cabinet Member for Business Transformation and Customers	Date of Decision 09.04.2021
Title Reference: Additional Restrictions Grant Scheme Addendum (April 2021)	
Key Decision: Yes	Delegation Reference: CB000L
Report and Background papers	Public
Record of Decision: *RESOLVED – 1. That the Additional Restrictions Grant Scheme Addendum (April 2021) for Chesterfield Borough Council be approved and implemented. 2. That the Service Director – Digital, HR and Customer Services, in conjunction with the Service Director – Economic Growth and the Cabinet Member for Business Transformation and Customers, be granted delegated authority to complete regular reviews of the scheme, ensuring Grant funds are fully utilised for the benefit of local businesses.	
Reasons for Decision: To enable Chesterfield Borough Council to distribute Additional Restrictions Grant Scheme funding, to the benefit of local businesses and the local economy.	
Alternative options considered and rejected (if any)	

Notes:

The implementation of the above decision is suspended until the call-in period has expired without a call-in being validly invoked. Any Member of the Council shall be entitled to call for a decision to be suspended by giving notice to the Monitoring Officer *either by telephone, fax, email or in writing* not later than 5.00 pm on the day following the date of the decision.

Any decision so suspended shall not be capable of implementation for a period of five calendar days from the date of the meeting which will expire on 14 April, 2021.

(DURING THE CALL-IN PERIOD A REQUEST MAY BE MADE IN RESPECT OF ANY DECISION SO SUSPENDED BY NOT LESS THAN ONE QUARTER OF THE TOTAL MEMBERSHIP OF THE OVERVIEW AND PERFORMANCE SCRUTINY COMMITTEE. TO DO THIS YOU WILL NEED TO NOTIFY THE MONITORING OFFICER IN WRITING, BY FAX OR BY EMAIL BY 5.00 PM ON 14 APRIL, 2021 BEING FIVE DAYS FOLLOWING THE DATE OF THE DECISION.

Signed 

Date: 9 April, 2021

Contact Officer: Rachel Appleyard Tel: (01246) 345277